U.S. Application No.: 10/762,301

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (previously presented): A measuring probe, comprising:

means for accessing data flows composed of packets, transmitted along a path formed by a multiplicity of equipment in a telecommunication network;

measurement means for performing measurements, in accordance with configuration data;

determination means for determining that one or more packets transmitted along the said path form a signaling message; and

signaling means for determining said configuration data from said signaling message wherein said measurement means are operable to transmit measurement reports, containing said measurements, to a measuring device determined by an identifier contained in said configuration data; and

said measurements are transmitted to said measuring device by means of a proxy, the measurement reports transmitted to said proxy containing said identifier.

 (previously presented): The measuring probe in accordance with claim 1, wherein said measurements are relative to said data flow.

3-4. (canceled).

U.S. Application No.: 10/762,301

(previously presented): The measuring probe in accordance with claim 1, wherein

said determination means are operable to read a specific label, contained in said received

message, and determine whether the said received message is a signaling message from this

specific label.

6. (previously presented): The measuring probe in accordance with claim 1, wherein

said configuration base contains a set of records, each record corresponding to a measurement

task and each record comprising:

a filter which determines the packets on which the measurements must be performed; and

parameters relating to the method of measurement.

7. (previously presented): The measuring probe in accordance with claim 6, in

which said parameters are chosen from the group of factors comprising:

the time during which the measurements must be performed;

sampling data

a hashing function;

a parameter triggering a time-stamping of the packets to be measured;

a parameter triggering an identification of the packets to be measured, by means of a

hashing function;

a parameter triggering a counting of the packets to be measured;

U.S. Application No.: 10/762,301

a method for transmitting the measurements to the measuring device (M).

8. (previously presented): The measuring probe in accordance with claim 1, wherein

the transmissions with the measuring device are made secure.

9. (previously presented): The measuring probe in accordance with claim 8, wherein

means for making the transmissions with the measuring device secure are transmitted by a

signaling message.

10. (previously presented): The measuring probe in accordance with claim 1, further

comprising:

means for deciding whether said signaling means creates a new measurement task, in

accordance with a sensitivity indicator associated with said measuring probe.

(previously presented): The measuring probe in accordance with claim 10,

wherein said means for deciding also decides as a function of a priority contained in the said

received message.

12. (previously presented): The router comprising a measuring probe in accordance

with claim 1

U.S. Application No.: 10/762,301

13. (previously presented): The telecommunication network comprising measuring

probes in accordance with claim 1.

14. (previously presented): The telecommunication network in accordance with

claim 13, further comprising measuring devices.

15. (previously presented): A method for taking measurements of data flows

composed of packets, transmitted along a path formed by a multiplicity of equipment in a

telecommunication network, the method comprising:

performing measurements, in accordance with configuration data;

determining that one or more packets transmitted along the said path form a signaling

message;

determining said configuration data from said signaling message;

transmitting measurement reports, containing said measurements, to a measuring device

determined by an identifier contained in said configuration data; and

transmitting said measurements to said measuring device by means of a proxy, the

measurement reports transmitted to said proxy containing said identifier.

16. (previously presented): The method of claim 15, wherein said measurements are

relative to said data flow.

U.S. Application No.: 10/762,301

17. (previously presented): The method of claim 15, wherein said determining

comprises reading a specific label, contained in said received message, and determining whether

said received message is a signaling message from this specific label.

18. (previously presented): The method of claim 15, wherein said configuration base

contains a set of records, each record corresponding to a measurement task and each record

comprising:

a filter which determines the packets on which the measurements must be performed; and

parameters relating to the method of measurement.

19. (previously presented): The method of claim 18, in which said parameters are

chosen from the group of factors comprising:

the time during which the measurements must be performed;

sampling data

a hashing function:

a parameter triggering a time-stamping of the packets to be measured;

a parameter triggering an identification of the packets to be measured, by means of a

hashing function:

a parameter triggering a counting of the packets to be measured;

a method for transmitting the measurements to the measuring device (M).

U.S. Application No.: 10/762,301

20. (previously presented): The method of claim 1, wherein the transmissions with

the measuring device are made secure.

21. (previously presented): The method of claim 20, wherein means for making the

transmissions with the measuring device secure are transmitted by a signaling message.

22. (previously presented): The method of claim 1, further comprising:

deciding whether a new measurement task is created, in accordance with a sensitivity

indicator associated with said measuring probe.

23. (previously presented): The method of claim 22, wherein said deciding is decided

as a function of a priority contained in said received message.

24. (previously presented): A router comprising a measuring probe implementing the

method of claim 15.

25. (currently amended): A measuring probe, comprising:

means for accessing data flows composed of packets, transmitted along a path formed by

a multiplicity of equipment in a telecommunication network, said data flows passing through

said measuring probe;

U.S. Application No.: 10/762,301

measurement means for performing measurements, in accordance with configuration data:

determination means for determining that one or more packets transmitted along the said

path form a signaling message; and

signaling means for determining said configuration data from said signaling message;

wherein said determining comprises reading a specific label, contained in said one or

more packets, and determining whether said one or more packets are a signaling message from

this specific label.

26. (new): The measuring probe of claim 25, wherein said signaling message triggers

an establishment of a new measurement task.

27. (new): The measuring probe of claim 25, wherein said signaling message triggers

a modification of a measurement task.

28. (new): The measuring probe of claim 25, wherein said signaling message triggers

a deletion of a measurement task.

(new): The measuring probe of claim 25, wherein said signaling message

comprises two or more packets.